

PROJECT 10073 RECORD CARD

1. DATE <u>1 May 1966</u>	2. LOCATION <u>Baltimore, Maryland</u>	12. CONCLUSIONS		
3. DATE-TIME GROUP Local _____ GMT <u>02/0100Z</u>	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-intercept Radar	<input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input checked="" type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown		
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE <u>Civilian</u>			
7. LENGTH OF OBSERVATION <u>1 hr 30 mins</u>	8. NUMBER OF OBJECTS <u>one</u>	9. COURSE <u>unknown</u>		
10. BRIEF SUMMARY OF SIGHTING One object like a star with circle around it. Size of grapefruit. Color orange, object descended below horizon. Winds fm 270 dgr-290 dgr up to 80 knots. Initial observation 65 dgr elevation in ENE. Disappeared below horizon in ENE. Observation through small telescope.		11. COMMENTS Object viewed for $1\frac{1}{2}$ hour through telescope. Was moving ENE or descending. Since observation did not change in azimuth, only in altitude from 065 dgr to the horizon winds to SE ruling out balloon. Motion contrary to astro observation if azimuth was correct. Insufficient data. (motion missing, confirmation of azimuth missing, changes in color motion & intensity missing)		

1 witness

-2 11.11.1950 07 10

1-02/01002

29

LSBE71EBX8125DA152

00 RJEDEN RJEPNY RJEDWP RJEPHQ

DE R JEDLS 152A

0 0204007

FM FSC OLMSTED AFB PA

TO R JEDEN/CMDR ADC ENT AFB COLO

RJEPNY/CMDR 26TH AD ROSLYN AFB NY

BJEDWP/CMDR AIR TECHNICAL INTEL CEN WRIGHT PATTERSON AFB OTIO

2. JEFFREY D. BIRKBECK, DIRECTOR OF INTEL HQ USA & WASH. 25 Dec. 1968

37

NEOB/1 A LIKE STAR WITH CIRCLE AROUND IT

3 GRADE FIGHT AGAINST HUNGER. TO FIGHT A WAR ON HUNGER.

PAGE THREE RJEDLS 152A

B SURFACE 135 9

6,000' - 270 DEG 10 KT

10,000' - 270 DEG 20 KT

16,000' - 280 DEG 50 KT

20,000' - 290 DEG 50 KT

30,000' - 290 DEG 80 KT

50,000' - NOT AVAP

80,000' - NOT AVAIL

C 25000FT

D 12 MI

E SCATTERED)

F NONE

G NONE

H NONE

I UKN

11 CAPT JOHN JMILLER OPNS OFFICER NONE

12 NONE

BT

02/0410Z MAY RJEDLS

GENERAL FORMS

C ORANGE

D ONE

NONE

NONE

G NONE

11. **NONE**

I. NONE

PAGE TWO PJEDLS 152A

2. DESCRIPTION OF COURSE

A HAPPENED TO BE LOOKING INDIRECTLY

2 ENE 65 DEG

CENE 3 DEG

STRAIGHT TO HORIZION

E DESCENDED BELOW HORIZON

F 3 HR 30 MIN

3 MANNER OF OBSERVATION. A GROUND VISUAL

SMALL TELESCOPE

C. NONE

4. TIME AND DAT OF SIGHTING:

A 220129BB NIGHT

5 LOCATION OF OBSERVER(S)

FROM LADDER IN BACK YARD, 902 LUZERNE AVE BALTIMORE, MD

6 IDENTIFYING INFORMATION F ALL OBSERVER(S)